

HORIZON-Residential Energy Services NH LLC

26 South Main Street, PMB 185 Concord, NH 03301 tel: 603-415-3990 v E-mail: kevin@horizon-res.com www.horizon-res.com

EPA Energy Star® Homes Certification Report



For the property located at:

21 Curran Way Unit 2

Somersworth, NH 03878



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EPA Energy Star® Homes Certification Report

Date: February 24, 2008

To: Sophie Lane LLC

Plans ID: HRES-D7-1091

Robinson Farm

21 Curran Way Unit 2 Somersworth, NH 03878

Dear Sophie Lane LLC:

Congratulations . . . I have completed the energy performance review of this new home and have determined that it meets the standards required to be labeled as an *EPA Energy Star® Home*.

This home was evaluated using the REM/Rate computer program developed by *Architectural Energy Corporation* of Boulder, Colorado. This program is the state of the art software in its field and has become the standard medium for determining a home's energy performance using the nationally recognized *Home Energy Ratings System (HERS)* program. This software is also used as the basis for determining if a home meets the required standards to be labeled as an *EPA Energy Star® Home*.

As you review this report, please remember that the results are not a precise prediction of overall energy consumption or utility bills, but rather a guide to compare energy costs between a number of house configurations, similar to the "miles per gallon" guide for automobiles. The program includes "average" values for numerous factors that can affect home energy usage such as weather patterns, number and living habits of the occupants, hot water usage, lights and appliance usage, thermostat settings, and certain details of construction. In a particular house, any of these factors can vary significantly from the assumptions made.

This report is based on the first and second floors as conditioned living space.

Important Comments & Suggestions:

- A Blower Door test was performed on this home to measure the number of times it naturally expels and replaces its internal air volume. Over the past 10 years the Blower Door has become the national and international standard method of evaluating and measuring the infiltration characteristics of a dwelling.

The Blower Door test I performed on this home measured the natural air change per hour rate at .13 ACHn.

- It is Critically Important that you develop a strategy to properly ventilate this home for both Indoor-Air-Quality and long term Building Durability (moisture) reasons. Current ASHRE 62.2 national ventilation standards recommend that you operate the bathroom exhaust fan (s) at a minimum continuous rate of 59 cubic feet per minute (cfm) 24 hours per day. (See attached Air Leakage Report)
- Important If you have, or will install combustion appliances in this home, hard wired or plug-in Carbon Monoxide Alarms should be installed on each floor as per manufacturers instructions.

- The HVAC equipment specifications used in the REM/Rate model are based on the designed performance factors of that equipment. Any deviations in actual performance from those design specifications in your home are Warranty issues that are the sole responsibility of your Heating/Cooling design, and installation contractors.
- It is strongly suggested that as the homeowners you install one or two layers of simple window coverings to the full height of the window units and the patio doors. A strategy of covering as much of the window glazing as possible on cold winter nights and hot summer days will significantly increase both winter and summer comfort and reduce energy usage.
- Develop a strategy to install compact fluorescent light bulbs, starting with the light fixtures that are used the most hours per day.
- Install low flow aerators and shower heads.
- Develop a strategy to purchase Energy Star Rated appliances and electronic devices.

Enclosed please find your official *Energy Star® Labeled Home* certificate that can be framed or filed with your other important documents. Also enclosed is an *Energy Star® Labeled Home* sticker that should be attached in a permanent location of the home such as the electrical entrance box.

Thank you for using *Horizon-RES* as your *EPA - Energy Star® Homes* Ratings Partner. Please feel free to contact me at any time if you should have questions.

Best Regards,

Kevin Hanlon Residential Energy Consultant

ATTACHMENTS:

- Home Energy Ratings System (HERS)
- REM/Rate Energy Star Homes Report
- REM/Rate Energy Star Homes Verification Summary
- REM/Rate Fuel Summary Report
- REM/Rate Air Leakage Report
- RESNET Home Energy Rating Standard Disclosure
- EPA Energy Star Homes Certificate
- EPA Energy Star Homes Label (to be attached to electrical box)

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Home Energy Ratings System (HERS) Report

In 1992, Congress instructed the US Department of Energy (DOE) to work with the US Department of Housing and Urban Development (HUD), and the lending industry to develop a nationally recognized uniform system to measure and rate the energy performance of new and existing dwellings. In 1995 DOE published these guidelines and they have been gradually taking hold around the country. Starting in 2006, the revised method rates a home on a scale of 0 to 100 with 0 being a highly efficient home and 100 being a house that is built to the energy code minimum. The system is based on comparing the house being rated, referred to as the design house, to a computer model of the exact same house if it were built to minimum current energy use standards, referred to as the reference house. A score of 100 would be a house which meets current energy consumption standards. For ease of understanding, the scale can also be converted to a "star" system as follows:

* * *

An index of 100 is a house built approx to the IECC 2004 National Energy Code.

In this region:

An index of 80 or LESS, along with other requirements, is necessary to achieve the Energy Star label.

HERS Index, Star and Efficiency Scales for Rated Homes

HERS Index Range	Stars (With			gy Efficienc rence Home	
500 - 401	*	500%	to	401%	Less Efficient
400 - 301	*+	400%	to	301%	Less Efficient
300 - 251	**	300%	to	251%	Less Efficient
250 - 201	**+	250%	to	201%	Less Efficient
200 - 151	***	200%	to	151%	Less Efficient
150 - 101	***+	150%	to	1%	Less Efficient
100 - 91	***	1%	to	9%	More Efficient
90 - 86	****+	10%	to	14%	More Efficient
85 - 71	****	15%	to	29%	More Efficient
70 - 0	****+	30%	to	100%	More Efficient

AIR LEAKAGE REPORT

Date: February 24, 2008 Rating No.: HRES-D7-1091

Building Name: HRES-D7-1091 Rating Org.: Horizon RES NH. LLC

Owner's Name:TBDPhone No.:603-415-3990Property:21 Curran Way, Unit 2Rater's Name:Kevin HanlonAddress:Somersworth, NH 03878Rater's No.:HRES-02

Builder's Name: Sophie Lane LLC

Weather Site: Concord, NH Rating Type: Confirmed Rating
File Name: HRES-D7-1091.blg Rating Date: Feb 25, 2008

Whole House Infiltration

	Blower door test		
	Heating	Cooling	
Natural ACH:	0.13	0.09	
ACH @ 50 Pascals:	2.11	2.11	
CFM @ 25 Pascals:	500	500	
CFM @ 50 Pascals:	785	785	
Eff. Leakage Area:	43.1	43.1	
Specific Leakage Area:	0.00010	0.00010	
ELA/100 sf shell:	0.85	0.85	

Total Duct Leakage to Outside

CFM @ 25 Pascals:	175
CFM25 / CFMfan:	0.1923
CFM25 / CFA:	0.0600
CFM per Std 152:	N/A
CFM per Std 152 / CFA:	N/A
CFM @ 50 Pascals:	275
Eff. Leakage Area:	15.08
Thermal Efficiency:	N/A

Ventilation

Mechanical:	Exhaust Only
Sensible Recovery Eff. (%):	0.0
Total Recovery Eff. (%):	0.0
Rate (cfm):	60
Hours/Day:	24.0
Fan Watts:	14.0
Cooling Ventilation:	Natural Ventilation

ASHRAE 62.2 - 2003 Ventilation Requirements

For this home to comply with ASHRAE Standard 62.2 - 2003 Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings, a minimum of 59 cfm of mechanical ventilation must be provided continuously, 24 hours per day. Alternatively, an intermittently operating mechanical ventilation system may be used if the ventilation rate is adjusted accordingly. For example, a 118 cfm mechanical ventilation system would need to operate 12 hours per day, as long as the system operates to provide required average ventilaton once each hour.

FUEL SUMMARY

Date: February 24, 2008 Rating No.: HRES-D7-1091

Building Name: HRES-D7-1091 Rating Org.: Horizon RES NH. LLC

Owner's Name:TBDPhone No.:603-415-3990Property:21 Curran Way, Unit 2Rater's Name:Kevin HanlonAddress:Somersworth, NH 03878Rater's No.:HRES-02

Builder's Name: Sophie Lane LLC

Weather Site:Concord, NHRating Type:Confirmed RatingFile Name:HRES-D7-1091.blgRating Date:Feb 25, 2008

HRES-D7-1091

Annual Energy Cost (\$/yr)

Propane	\$ 2220
Electric	\$ 1275

Annual End-Use Cost (\$/yr)

Heating	\$ 1692
Cooling	\$ 0
Water Heating	\$ 593
Lights & Appliances	\$ 1243
Photovoltaics	\$ -0
Service Charges	\$ 102
Total	\$ 3630

Annual End-Use Consumption

Heating (Gallons)	593
Heating (kWh)	463
Water Heating (Gallons)	216
Lights & Appliances (kWh)	8793

Utility Rates:

Electricity: El,Kwh,.135,PSNH Propane: PR,Gal.\$2.75

2005 EPACT ENERGY EFFICIENT HOME TAX CREDIT February 24, 2008 Date: Rating No.: HRES-D7-1091 **Building Name:** HRES-D7-1091 Rating Org.: Horizon RES NH. LLC Owner's Name: TRD Phone No.: 603-415-3990 21 Curran Way, Unit 2 Rater's Name: Kevin Hanlon Property: HRES-02 Address: Somersworth, NH 03878 Rater's No.: Builder's Name: Sophie Lane LLC Weather Site: Confirmed Rating Concord, NH Rating Type: File Name: HRES-D7-1091.blg Rating Date: Feb 25, 2008 Normalized, Modified End-Use Loads (MMBtu/year) **Envelope Loads (MMBtu/year)** 2004 IECC 2004 IECC 50% Target As Designed 90% Target As Designed Heating: 35.0 28.1 Heating: 63.0 40.3 Cooling: 9.5 Cooling: 17.2 12.7 11.3 Total: 44.5 39.3 Total: 80.1 53.1 This home MEETS the requirements for the residential energy efficiency tax credits under Section 1332, Credit for Construction of New Energy Efficient Homes, of the Energy Policy Act of 2005. As demonstrated above, this dwelling unit has a projected level of annual heating and cooling energy consumption that is at least 50% below the annual level of heating cooling energy consumption of a reference dwelling in the same climate zone, and the building envelope components improvements alone account for at least 10% of those savings. The projected heating and cooling energy savings above have been calculated in the manner prescribed in Section 2.02 of Notice 2006-27 of the Internal Revenue Service. Field inspections of the dwelling unit performed by the undersigned eligible certifier during and after the completion of construction have confirmed that all features of the home affecting such heating and cooling energy consumption comply with the design specifications provided to the undersigned certifier. **Building Shell Features** Ceiling Flat: R-49 Slab: R-0.0 Edge, R-0.0 Under Vaulted Ceiling: NA R-5.0 Duct: U-Value = 0.350, SHGC = 0.490 Above Grade Walls: R-23 Window: Fuel-fired air distribution, Propane, 93.5 AFUE. Foundation Walls: R-10.0 Heating: Exposed Floor: Cooling Under penalties of perjury, I declare that I have examined this certification, including accompanying documents, and to the best of my knowledge and belief, the facts presented in support of this certification are true, correct, and complete. Name: Signature: Company: Address:



ENERGY STAR HOME REPORT

Date: February 24, 2008 Rating No.: HRES-D7-1091

Building Name: HRES-D7-1091 Rating Org.: Horizon RES NH. LLC

Owner's Name:TBDPhone No.:603-415-3990Property:21 Curran Way, Unit 2Rater's Name:Kevin HanlonAddress:Somersworth, NH 03878Rater's No.:HRES-02

Builder's Name: Sophie Lane LLC

Weather Site: Concord, NH Rating Type: Confirmed Rating File Name: HRES-D7-1091.blg Rating Date: Feb 25, 2008

Normalized, Modified End-Use Loads (MMBtu/year)

	ENERGY STAR	As Designed
Heating:	56.0	28.1
Cooling:	15.2	11.3
Water heating:	10.2	11.2
Lighting & Appliances:	27.5	30.1
Total:	109.0	80.6
HERS Index:	80	59

ENERGY STAR Mandatory Requirements

X Thermal Bypass Inspection Checklist *	X ENERGY STAR Products *
X Ductwork Requirements	X ENERGY STAR Scoring Exceptions

This home MEETS OR EXCEEDS the energy efficiency requirements for designation as an EPA ENERGY STAR Qualified Home.

Pollution Prevented Energy Cost Savings (\$/year)

Type of Emissions	Reduction (lb/year)	Heating:	\$1958
Carbon Dioxide (CO2)	8818.4	Cooling:	\$106
Sulfur Dioxide (SO2)	10.0	Water Heating:	\$31
Nitrogen Oxides (NOx)	13.7	Lights & Appliances:	\$169
		Total:	\$2264

The energy savings and pollution prevented are calculated by comparing the Rated Home to the Reference Home as defined in the "Mortgage Industry National Home Energy Rating Systems Standards" as promulgated by the Residential Energy Services Network (RESNET). In accordance with these guidelines, building inputs affecting setpoints, infiltration rates, window shading and the existence of mechanical systems may have been changed prior to calculating loads.

^{*} Thermal Bypass Checklist and ENERGY STAR Products are not checked in REM/Rate at this time.



ENERGY STAR HOME VERIFICATION SUMMARY

Date: February 24, 2008 Rating No.: HRES-D7-1091

Building Name: HRES-D7-1091 Rating Org.: Horizon RES NH. LLC

Owner's Name: TBD Phone No.: 603-415-3990

Property: 21 Curran Way, Unit 2 Rater's Name: Kevin Hanlon
Address: Somersworth, NH 03878 Rater's No.: HRES-02

Builder's Name: Sophie Lane LLC

Weather Site: Concord, NH Rating Type: Confirmed Rating
File Name: HRES-D7-1091.blg Rating Date: Feb 25, 2008

Building Information

Conditioned Area (sq ft): 2916 Housing Type: Single-family detached Conditioned Volume (cubic ft): 22356 Foundation Type: Conditioned basement

Insulated Shell Area (sq ft): 5094 HERS Index: 59 *****+

Number of Bedrooms: 3

Building Shell

Ceiling w/Attic: Window/Wall Ratio: 0.16 A,R7,R43,BLCe,1,16, U=0.023 Vaulted Ceiling: None Window Type: .35 / .49 Above Grade Walls: R10,R13,1,16,4 U=0.043 Window U-Value: 0.350 Found. Walls (Cond): I,R10,R0, R=10.0 Window SHGC: 0.490

Found. Walls (Uncond): None Infiltration: Htg: 785 Clg: 785 CFM50

Frame Floors: None Measured Duct Leakage: 175.00 CFM25 Slab Floors: R0,0,R0,O,1,NR U=0.285 Leakage to Outside: 175.00 CFM

Mechanical Systems

Heating: Fuel-fired air distribution, 42.0 kBtuh, 93.5 AFUE.

Water Heating: Conventional, Prop, 0.63 EF.

Programmable Thermostat: Heat=No; Cool=No

Note: Where feature level varies in home, the dominant value is shown.

This home MEETS OR EXCEEDS the EPA's requirements for an ENERGY STAR Home.



An ENERGY STAR® Qualified Home

This home built at

21 Curran Way, Unit 2, Somersworth, NH

by Sophie Lane LLC

has been verified by Horizon RES NH. LLC, an independent professional or organization, to meet or exceed strict energy efficiency guidelines set by the U.S. Environmental Protection Agency.

Feb 25, 2008

David Lee Chief

ENERGY STAR Residential Branch

Sam Rashkin National Director ENERGY STAR for Homes

www.energystar.gov

RESNET HOME ENERGY RATING Standard Disclosure

or ho	ome located at:	21 Curran Way, Unit 2				
City:	Somersworth			State:	NH	
X	The Rater or	the Rater's employer is receiving a	fee for providing	the rating on this ho	me.	
	In addition to home:	the rating, the Rater or Rater's em	ployer has also p	provided the following	consulting servi	ces for this
	A. Mec	hanical system design				
	B. Mois	ture control or indoor air quality co	nsulting			
	C. Perfe	ormance testing and/or commission	ning other than re	equired for the rating	itself	
	D. Trair	ning for sales or construction perso	nnel			
	E. Othe	er (specify below)				
	The Rater or	Rater's employer is:				
	A. The	seller of this home or their agent				
	B. The	mortgagor for some portion of the f	inanced paymen	ts on this home		
	C. An e	mployee, contractor or consultant of	of the electric and	d/or natural gas utility	serving this hom	ne
	The Rater or	Rater's employer is a supplier or in	staller of produc	ts, which may include):	
	_		Installed in th	is home by: OR	Is in the busi	ness of:
	HVAC systems		Rater	Employer	Rater	Employer
	Thermal insula	tion systems	Rater	Employer	Rater	Employer
	Air sealing of e	nvelope or duct systems	Rater	Employer	Rater	Employer
	Windows or win	ndow shading systems	Rater	Employer	Rater	Employer
	Energy efficien	t appliances	Rater	Employer	Rater	Employer
	Construction (b	ouilder, developer, construction tc.)	Rater	Employer	Rater	Employer
	Other (specify	below):	Rater	Employer	Rater	Employer
					17.50	
	Hanlon s Printed Name				IRES-02 Certification #	
				F	ebruary 24, 2008	3
ater's	s Signature				Date	

I attest that the above information is true and correct to the best of my knowledge. As a Rater or Rating Provider I abide by the rating quality control provisions of the Mortgage Industry National Home Energy Rating Standard as set forth by the Residential Energy Services Network (RESNET). The national rating quality control provisions of the rating standard are contained in Chapter One 4.C.8 of the standard and are posted at http://www.natresnet.org/accred/standard.